## Freeform Search

Database	EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	124 and L30
Diamlass	10 Documents in Display Format: - Starting with Number 1
Display: Generate	: C Hit List • Hit Count C Side by Side C Image

## DATE: Thursday, March 25, 2004 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set			
$DB=EPAB,JPAB,DWPI,TDBD;\ PLUR=YES;\ OP=ADJ$						
<u>L31</u>	124 and L30	2	<u>L31</u>			
<u>L30</u>	uplink or downlink	3889	<u>L30</u>			
<u>L29</u>	124 and L28	7	<u>L29</u>			
<u>L28</u>	upstream and downstream	59745	<u>L28</u>			
DB=U	ISPT,PGPB,JPAB,EPAB; PLUR=YES; OP=ADJ					
<u>L27</u>	(CN-1210399-A  KR-228493-B1  JP-11136310-A  KR-99020279-A  US-6061427-A)![did]	1	<u>L27</u>			
DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ						
<u>L26</u>	asymmetric same transmission same power density	0	<u>L26</u>			
<u>L25</u>	asymmetric same transmission same power level	8	<u>L25</u>			
<u>L24</u>	asymmetric same transmission same power	74	<u>L24</u>			
DB=USPT; $PLUR=YES$ ; $OP=ADJ$						
<u>L23</u>	L22 not 112	5	<u>L23</u>			
<u>L22</u>	asymmetric same transmission same power density	6	<u>L22</u>			
<u>L21</u>	asymmetric same transmission same power sensity	0	<u>L21</u>			
<u>L20</u>	112 not 117	6	<u>L20</u>			
<u>L19</u>	112 and L18	1	<u>L19</u>			

<u>L18</u>	power density	14949	<u>L18</u>
<u>L17</u>	113 and L16	6	<u>L17</u>
<u>L16</u>	downstream same upstream	99785	<u>L16</u>
<u>L15</u>	113 and L14	0	<u>L15</u>
<u>L14</u>	psd or (power spectrum same spectrum density)	3487	<u>L14</u>
<u>L13</u>	power and 112	12	<u>L13</u>
<u>L12</u>	asymmetric same transmission same power level	12	<u>L12</u>
<u>L11</u>	asymmetric same opposite direction same transmission same power	2	<u>L11</u>
<u>L10</u>	asymmetric same opposite direction same transmission same power level	0	<u>L10</u>
<u>L9</u>	asymmetric same opposite direction same transmission same psd	2	<u>L9</u>
<u>L8</u>	"primary Examiner"	8	<u>L8</u>
<u>L7</u>	"tieu; binh".xp.	229	<u>L7</u>
<u>L6</u>	(tieu.xa. or tieu.xp.) and 379/\$.ccls.	765	<u>L6</u>
<u>L5</u>	tieu\$.xa,pa. and 379.ccls.	0	<u>L5</u>
<u>L4</u>	tieu,bi\$.xa,pa.	0	<u>L4</u>
<u>L3</u>	kevin nguyen.xp.	0	<u>L3</u>
<u>L2</u>	kevin, nguyen.xp.	0	<u>L2</u>
<u>L1</u>	nguyen, kevin.xp.	2	<u>L1</u>

## END OF SEARCH HISTORY